PROJECT 10073 RECORD				
1. DATE - TIME GROUP 9 Apræl 1966 09/13352	2. LOCATION Dalton, New York (Several Witnesses)			
3. SOURCE Civilian	10. CONCLUSION Possible (AIRCRAFT)			
4. NUMBER OF OBJECTS Two	Insufficient information for a firm evaluation.			
5. LENGTH OF OBSERVATION 1 Minute 6. TYPE OF OBSERVATION Ground-Visual	Observer viewed silver object in the bright sunlight for about one minute that disappeared behind some trees and buildings. Observer noted another object 10 minutes later which was exactly identical to the first in directions and description.			
7. COURSE SVI 8. PHOTOS DY 9:	Several untrueio neurong before forthe evaluation.			
9. PHYSICAL EVIDENCE D Y XXNo	before borton but a Type The Miss.			

FORM
FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

Jalton, new york pril 9, 1965 wish to report a sighting of an unidentified. Plyingobyccto 1 saw at a and a and another at 9: 35 AM this morning. bout 18-20 feet long, circular and silver, and in color Large from the west and turned skarply to the south. They traveled rery rapidly, made no sound and left no vapor. They couldn't be balloons as the wind was from the sast, and they come from due is most sincerely Dalton, roew york Penation Blue Book 1966 Washington,

<u>DU</u>95

U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

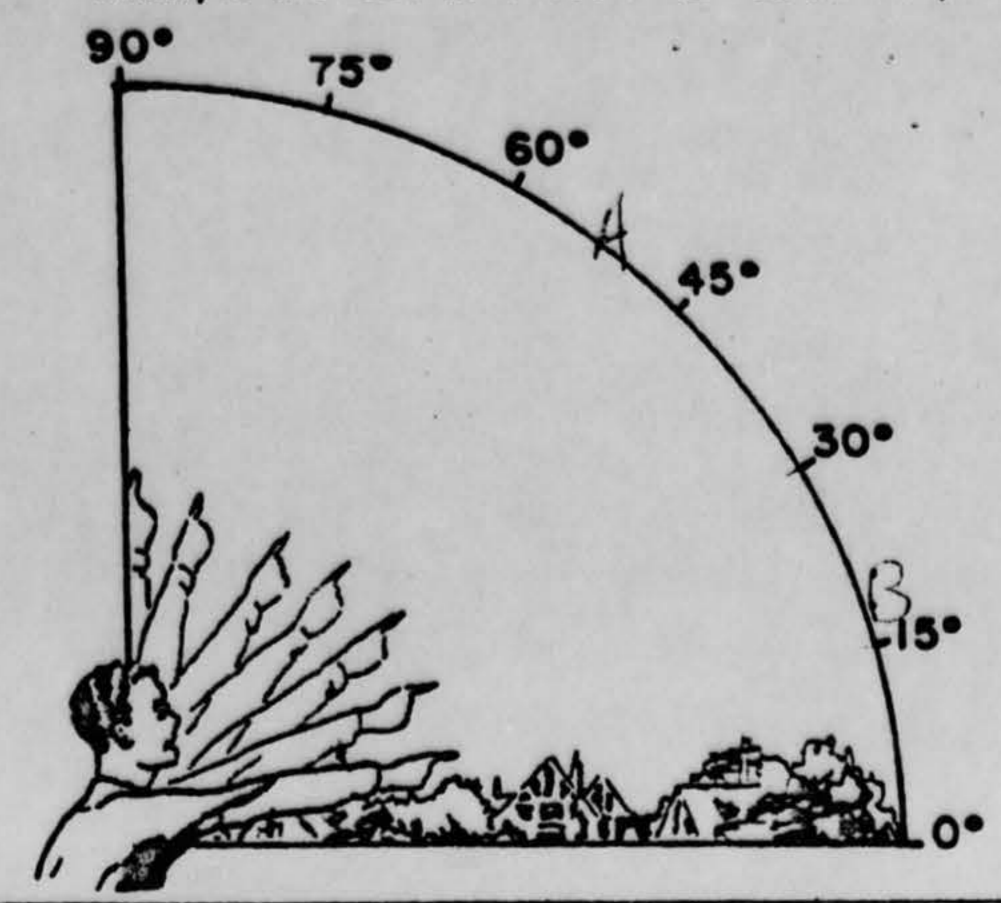
1. When did you see the object?	2. Time of day: 9 35 Hour Minutes
Day April 1966 Year	(Circle One): A.M. or P.M.
3. Time Zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving b. Standard
4. Where were you when you saw the object?	
Balles Dalis Nearest Postal Address	City or Town State or County
5. How long was object in sight? (Total Duration)	Hours Minutes Seconds
a. Certain c.	Not very sure
	Just a guess
5.1 How was time in sight determined? LUTISTW	atch.
5.2 Was object in sight continuously? Yes 🗵	
6. What was the condition of the sky?	
DAYN	IGHT
	Bright / ife
b. Cloudy b.	Cloudy
7. IF you saw the object during DAYLIGHT, where was	the SUN located as you looked at the object?
(Circle One): a. In front of you b. In back of you e.	To your left
b. In back of you e.	Overhead
c. To your right f.	Don't remember

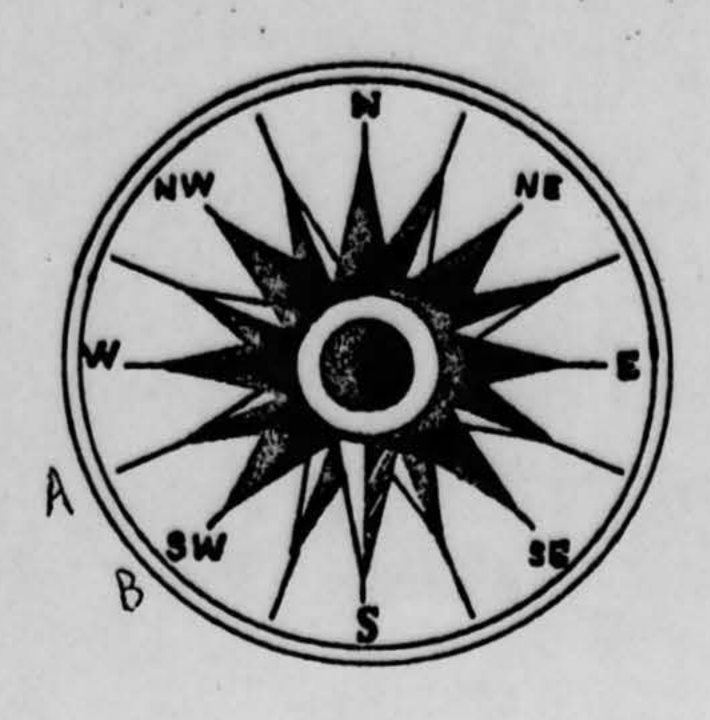
8.1 STARS (Circle O	ne): 8.2	MOON (Circle One):	
a. None		a. Bright moonlight	
b. A few		b. Dull moonlight	
c. Many		c. No moonlight - pitch de	ark
d. Don't remen	nber	d. Don't remember	
9. What were the weathe	er conditions at the time you so	w the object?	
CLOUDS (Circle One): WE	ATHER (Circle One):	
6. Clear sky	(0.	Dry)	
b. Hazy		Fog, mist, or light rain	
c. Scattered clouds		Moderate or heavy rain	
d. Thick or heavy cl		Snow	
		Don't remember	
0. The object appeared:	(Circle One):		
6. Solid	d. As a light		
b. Transparent	e. Don't remember		
The state of the s	C. Con Tromomoor		
1. If it appeared as a li a. Brighter b. Dimmer	ght, was it brighter than the brock. c. About d. Don't	the same	
11. If it appeared as a li a. Brighter b. Dimmer	c. About	the same know	
11. If it appeared as a li a. Brighter b. Dimmer 11.1 Compare bright	c. About d. Don't ness to some common object: office of morning	the same know	
11. If it appeared as a li a. Brighter b. Dimmer 11.1 Compare bright (1.1.1 Compare bright) 12. The edges of the obj	c. About d. Don't ness to some common object: office of morning	the same know	
11. If it appeared as a li a. Brighter b. Dimmer 11.1 Compare bright (Circle One): a.	c. About d. Don't ness to some common object: offect n brugg ect were:	the same know ht sun-light	
11. If it appeared as a li a. Brighter b. Dimmer 11.1 Compare bright (Circle One): a. b.	c. About d. Don't ness to some common object: offect in brugg ect were: Fuzzy or blurred Like a bright star Sharply outlined	the same know ht sun-light	
11. If it appeared as a li a. Brighter b. Dimmer 11.1 Compare bright (Circle One): a. b.	c. About d. Don't ness to some common object: offect in brugg ect were: Fuzzy or blurred Like a bright star	the same know ht sun-light	
11. If it appeared as a li a. Brighter b. Dimmer 11.1 Compare bright (Circle One): a. b.	c. About d. Don't ness to some common object: offect in brugg ect were: Fuzzy or blurred Like a bright star Sharply outlined	the same know ht sun-light	
11. If it appeared as a li a. Brighter b. Dimmer 11.1 Compare bright (Circle One): a. b. c. d. 13. Did the object: a. Appear to stan	c. About d. Don't mess to some common object: offect in brugg ect were: Fuzzy or blurred Like a bright star Sharply outlined Don't remember	the same know At sun-light e. Other (Circle One for expected to the same of the	ach question) Don't know
11. If it appeared as a li a. Brighter b. Dimmer 11.1 Compare bright (Circle One): a. b. c. d. 13. Did the object: a. Appear to stan b. Suddenly speet	c. About d. Don't mess to some common object: offect in brugg ect were: Fuzzy or blurred Like a bright star Sharply outlined Don't remember d still at any time? d up and rush away at any time	the same know At sun-light e. Other (Circle One for each of the same of the sun-light)	ach question) Don't know Don't know
11. If it appeared as a li a. Brighter b. Dimmer 11.1 Compare bright (Circle One): a. b. (Circle One): a. b. C. d. 13. Did the object: a. Appear to stan b. Suddenly speed c. Break up into	c. About d. Don't mess to some common object: Arge of an brugg met were: Fuzzy or blurred Like a bright star Sharply outlined Don't remember d still at any time? d up and rush away at any time parts or explode?	the same know At sun-light e. Other (Circle One for each of the same of the sun-light)	och question) Don't know Don't know Don't know
11. If it appeared as a li a. Brighter b. Dimmer 11.1 Compare bright (Circle One): a. b. (Circle One): a. b. C. d. 13. Did the object: a. Appear to stan b. Suddenly speed c. Break up into d. Give off smoke	c. About d. Don't mess to some common object: offect in brugg ect were: Fuzzy or blurred Like a bright star Sharply outlined Don't remember d still at any time? d up and rush away at any time parts or explode?	the same know At sun-light e. Other (Circle One for each of the same of the sun-light)	ach question) Don't know Don't know Don't know Don't know Don't know
11. If it appeared as a li a. Brighter b. Dimmer 11.1 Compare bright (Circle One): a. b. (Circle One): a. b. C. d. 13. Did the object: a. Appear to stan b. Suddenly speed c. Break up into d. Give off smoke e. Change brights	c. About d. Don't mess to some common object: Auge of a bright ect were: Fuzzy or blurred Like a bright star Sharply outlined Don't remember d still at any time? d up and rush away at any time parts or explode? e? ness?	the same know At sun-light e. Other (Circle One for each of the same of the sun-light)	ach question) Don't know Don't know Don't know Don't know Don't know Don't know
11. If it appeared as a li a. Brighter b. Dimmer 11.1 Compare bright (Circle One): a. b. (Circle One): a. b. 13. Did the object: a. Appear to stan b. Suddenly speed c. Break up into d. Give off smoke e. Change brighter f. Change shape	c. About d. Don't mess to some common object: first in brugg me	the same know Let sun-light e. Other (Circle One for each of the same of the sun-light) Yes No Yes	ach question) Don't know
11. If it appeared as a li a. Brighter b. Dimmer 11.1 Compare bright (Circle One): a. b. (Circle One): a. b. C. d. 13. Did the object: a. Appear to stan b. Suddenly speed c. Break up into d. Give off smoke e. Change brights	c. About d. Don't mess to some common object: after more and array meet were: Fuzzy or blurred Like a bright star Sharply outlined Don't remember ad still at any time? d up and rush away at any time parts or explode? e? mess? er?	the same know At sun-light e. Other (Circle One for each of the same of the sun-light)	ach question) Don't know Don't know Don't know Don't know Don't know Don't know

	14. Did the object disappear while you were watching it	? If so, how? A	o ities or
	4 dropped behind the to	ces and be	üldings.11
	15. Did the object move behind something at any time, p		
	(Circle One): Yes Do it moved behind:	n't Know.	IF you answered YES, then tell what
16.	16. Did the object move in front of something at any time	e, particularly a clo	od?
	(Circle One): Yes No Do in front of:	n't Know.	IF you answered YES, then tell what
17.	a. Sound here words the following things about the of the sound here words more. b. Color Silver,	bject:	
18	18. We wish to know the angular size. Hold a match stimuch of the object is covered by the head of the massighting, how much of the object would have been a	tch. If you had perfe	ormed this experiment at the time of the
	about half		
,,	19. Draw a picture that will show the shape of the obje		and include in your sketch any details
19	of the object that you saw such as wings, protrusion. Place an arrow beside the drawing to show the dire		ally exhaust trails or vapor trails.
19			ally exhaust trails or vapor trails.
	18. We wish to know the angular size. Hold a match stimuch of the object is covered by the head of the masighting, how much of the object would have been a close to the standard half. 19. Draw a picture that will show the shape of the object.	ct or objects. Label	head?

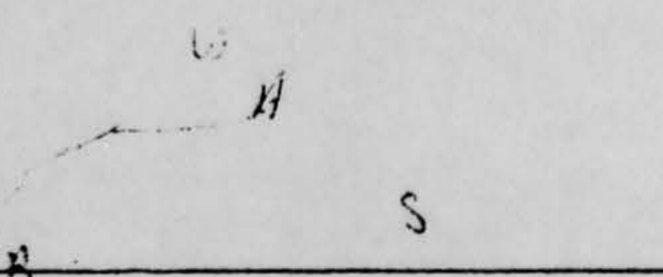
u think you can es (Circle One)	timate how far aw when you saw	away from you No vay would you :	23. Were you (Circle C	ooff One) s section of a city?
were you located to One): side a building a car utdoors an airplane (type)	timate how far (Yes) hen how far aw when you saw	away from you No vay would you :	the object was? say it was? 12-150 23. Were you (Circle Company) a. In the business b. In the resident	ooff One) s section of a city?
(Circle One) u answered YES, to were you located le One): side a building a car utdoors an airplane (type)	hen how far aw when you saw	No vay would you :	23. Were you (Circle Control of the business b. In the resident	One) s section of a city?
were you located to One): side a building a car utdoors an airplane (type)	when you saw	vay would you :	23. Were you (Circle Control of the business b. In the resident	One) s section of a city?
were you located to One): side a building a car utdoors an airplane (type)	when you saw	vay would you :	23. Were you (Circle Control of the business b. In the resident	One) s section of a city?
side a building a car utdoors an airplane (type)		the object?	a. In the business b. In the resident	s section of a city?
side a building a car utdoors an airplane (type)			b. In the resident	
a car utdoors an airplane (type)				ial section of a city?
a car utdoors an airplane (type)			c. In open country	
an airplane (type)				yside?
			d. Near an airfiel	d?
sea			e. Flying over a	
			f. Flying over op	
ther			g. Other Lugo in	Palton a small village
Did you stop at a	ny time while y	you were lookin		
				(No)
		-		/ No
Windshield	Yes		teaching as well	(No
Window glass	Yes	· ~	h. Other	
,	What direction were a. North b. Northeast How fast were you Did you stop at an (Circle One) ou observe the obs Eyeglasses Sun glasses Windshield	What direction were you moving? a. North b. Northeast d. So How fast were you moving? Did you stop at any time while y (Circle One) Yes ou observe the object through an Eyeglasses Sun glasses Yes Windshield Yes	What direction were you moving? (Circle One) a. North b. Northeast d. Southeast How fast were you moving? Did you stop at any time while you were looking (Circle One) Yes No ou observe the object through any of the follow Eyeglasses Yes No Sun glasses Yes No No Windshield Yes No	b. Northeast d. Southeast f. Southwest How fast were you moving?miles per hour. Did you stop at any time while you were looking at the object? (Circle One) Yes No ou observe the object through any of the following? Eyeglasses Yes No e. Binoculars Yes Sun glasses Yes No f. Telescope Yes Windshield Yes No g. Theodolite Yes

27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.





28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.



Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.

atalout 9.45 exactly identical to the first in clirection
and description

30. Have you ever seen this, or a similar object before. If so give date or dates and location.
31. Was anyone else with you at the time you saw the object? (Circle One) 31.1 IF you answered YES, did they see the object too? (Circle One) 31.2 Please list their names and addresses: Dalton, Nay Jork
NAME Last Name ADDRESS Street TELEPHONE NUMBER AGE 15 Indicate any additional information about yourself, including any special experience, which might be pertinent. OH Septemble in Securical (NLD) Lesses
33. When and to whom did you report that you had seen the object? Aprill 1966 Day Month Year Project Blue Book, Washington, D. (

34.	Date you completed this questionnaire:	Lune	4 List	10 (+)	
35.	Information which you feel pertinent and which questionnaire or a narrative explanation of your		covered in the	specific points of the	
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DALTON MY. 9 MORGE OF April

FTD (TDEW)
Wright-Patterson AFB, Ohio 45433
9 June 1966



Dalton, New York 14836

Dear Common

Reference your recent unidentified flying object sighting. The information in your letter of 9 April 1966 is not sufficient for evaluation. Request you complete the attached FTD Form 164 and return it in the envelope provided.

We wish to thank you for reporting your observation to the Air Force.

A THE COURT OF THE PARTY OF THE

Sincerely,

in for

HECTOR QUINTANILLA, Jr, Major, USAF Chief, Project Blue Book